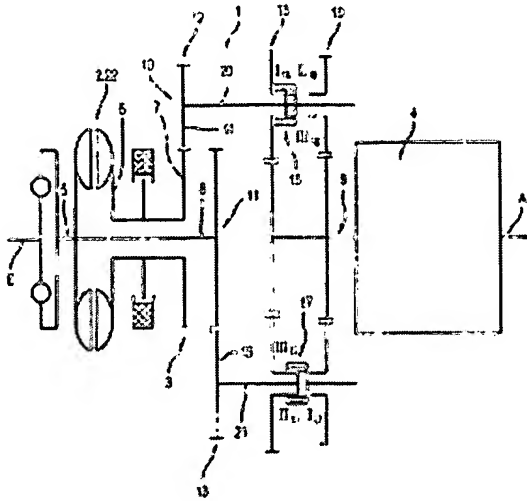


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(54) Title: GEARBOX MODULE

(57) Abstract: The invention relates to a gearbox module (1) having a gearbox input (E) and at least one gearbox output (A); having a starting element (2) coupled to the gearbox input (E), comprising an input (5) and an output (6) that can be coupled at least indirectly to the gearbox output (A); having a gear-shifting device (3), comprising at least two inputs (7, 8) and one output (9), which can be connected to the gearbox output (A); a first input (7) of the gear-shifting device (3) is connected to the output (6) of the starting element (2) and a second input (8) is connected to the input (5) of the starting element (2); each input (7, 8) of the gear-shifting device (3) is selectively connected by means of a synchronously shiftable coupling (16), thereby producing a first power branch (10) and a second power branch (11), whereby the two synchronously shiftable couplings (16, 17) enable power to flow via the power branches (10, 11) respectively alone or else jointly in a closed state.